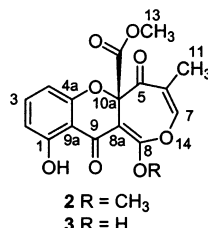
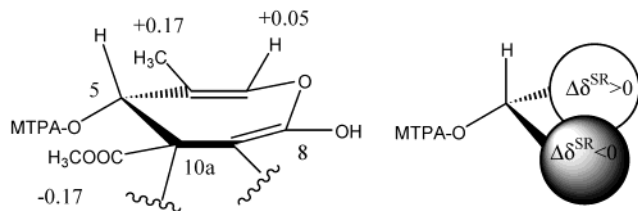


**Tim S. Bugni, Valerie S. Bernan, Michael Greenstein, Jeffrey E. Janso, William M. Maiese, Charles L. Mayne, and Chris M. Ireland\*** Brocaenols A–C: Novel Polyketides from a Marine-Derived *Penicillium brocae*

Page 2014. For compounds **2** and **3**, the R groups are incorrect. As shown below, compound **2** is brocaenol B, and R should equal a methyl. Compound **3** is brocaenol C, and R should equal a hydrogen.



Page 2015.  $\Delta\delta^{RS}$  should be  $\Delta\delta^{SR}$  to denote that values were calculated by subtracting the chemical shift of the R-MTPA ester from the S-MTPA ester. Additionally, the same changes apply to Figure 3 and the text located on the same page. The corrected figure is shown below. Although the symbols were incorrect, the absolute stereochemistry was determined correctly



**FIGURE 3.** Figure 3. Model used to assign the configuration at C-5 with  $\Delta\delta^{SR}$  values in ppm.

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